

-

Ready

EAST - [Default EAST Workspace 1600x1200.wsp:1]

File View Edit Tools Window Help

Drafts
Pending
Active
L1: (57) row adj aggregS
L2: (4) 1 and mining
L3: (39) 1 and @ad<20011228*
L4: (13) 1 and clusterS
Failed
Saved
Favorites
Tagged (0)
UDC
Queue
Trash

US 725/9
US 725/10
US 703/11
US 714/752
US 704/500
US 370/476
US 370/514
US 714/784
US 370/545
US 370/474
US 714/784
US 707/2
US 707/100
US 707/10
US 707/3

1 and clusterS

205 Pages 1549 Items 10 Images 77 Text 1194

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	A	J	I
1			US 70080075420 A	20060406	24	Strategies for generating media consumption statistics	725/9	725/10		Ludvig, Edward A. et al.						
2			US 20050331	20050331	37	Knowledge-based storage of diagnostic models	703/11	725/14		Tran, Quang et al.						
3			US 20041014	20041014	31	Data processing method and apparatus recording medium re	714/752			Kojima, Tadashi						
4			US 20030710	20030710	23	System and method for compressing a data table using	704/500			Babu, Shivanth et al.						
5			US 20020314	20020314	20	Method of communicating data in communication systems	370/476	370/514		Abbas, Ghani A.M. et al.						
6			US 20020228	20020228	33	Data processing method and apparatus recording medium re	714/784	370/538		Kojima, Tadashi						
7			US 6810046 B2	20041026	17	Method of communicating data in communication systems	370/545	370/474		Abbas, Ghani A. M et al.						
8			US 6718510 B2	20040406	31	Data processing method and apparatus recording medium re	714/784			Kojima, Tadashi						
9			US 6327587 B1	20011204	29	Caching optimization with disk and/or memory cache managem	707/2	708/45		Forster, Michael						
10			US 6289334 B1	20010911	98	Apparatus and method for decomposing database queries f	707/3	707/100		Reiner, David et al.						
11			US 6144968 A	20001107	15	Transformation system and method for transforming format da	707/101	707/100		Roberts, Michael G						
12			US 5946688 A	19980831	17	Extendable data storage system	707/10	707/3		Roberts, Michael G						